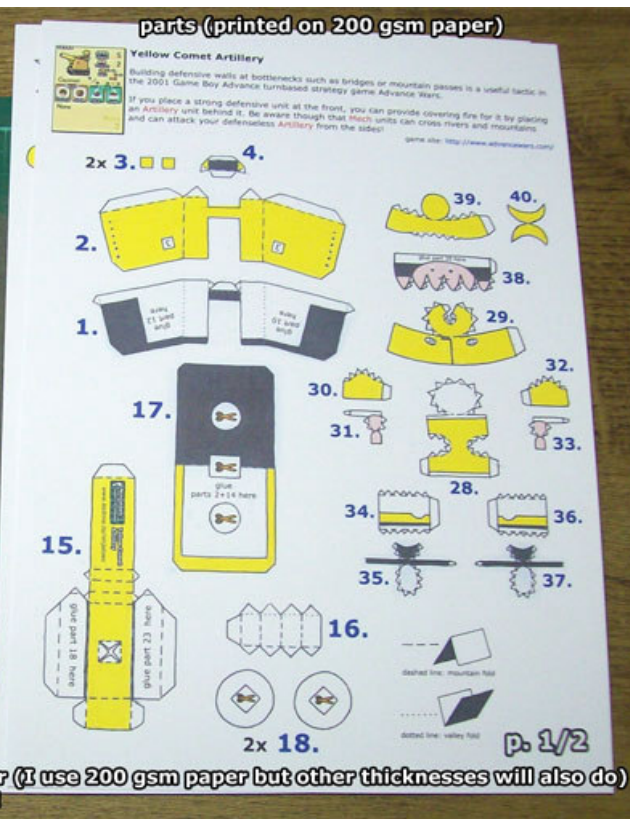


Yellow Comet Artillery instructions

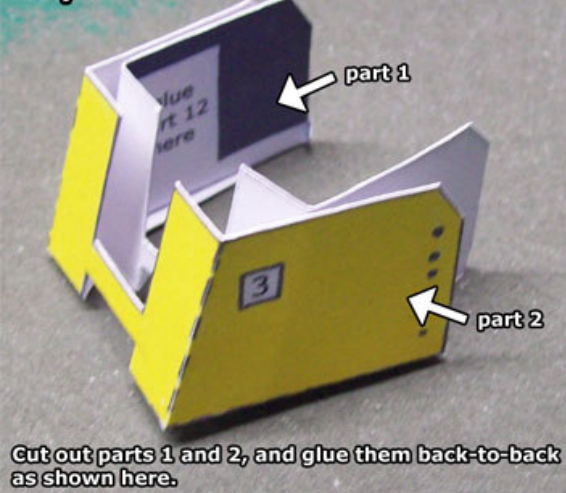
step 1



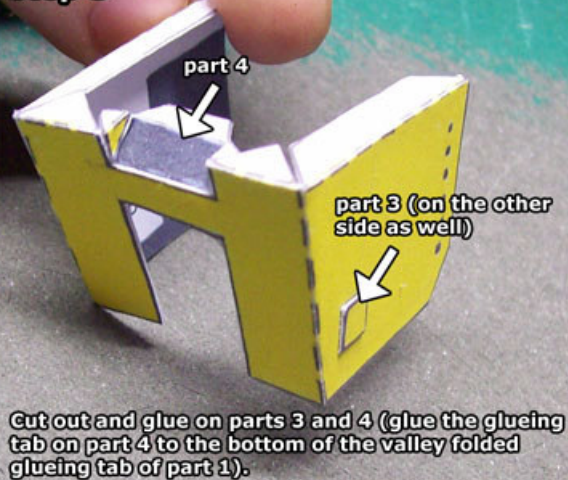
Print the parts on some thicker paper (I use 200 gsm paper but other thicknesses will also do) and get out your papercrafting tools!



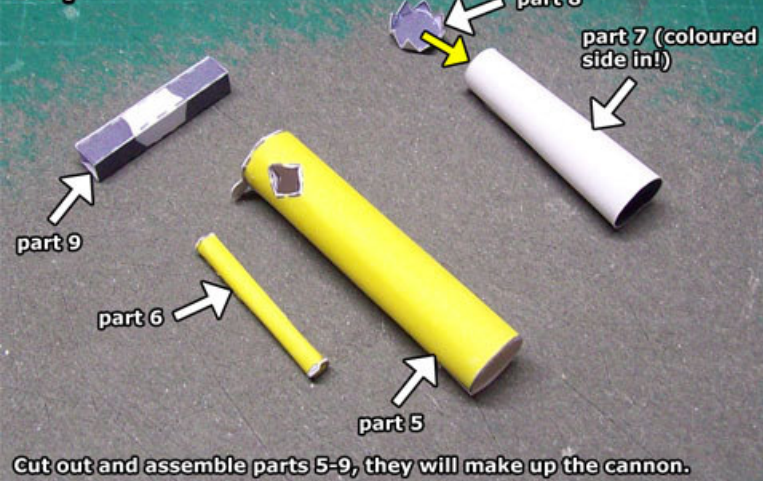
step 2



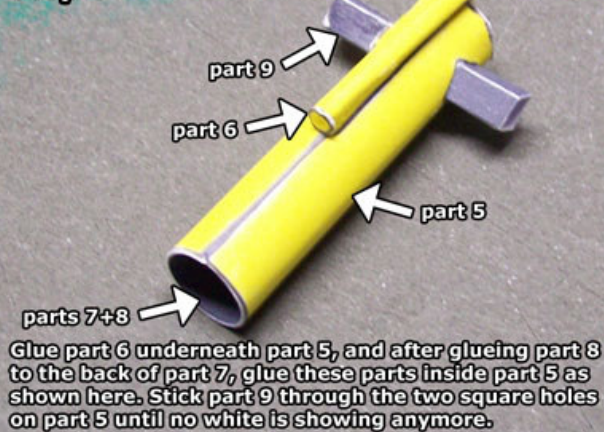
step 3

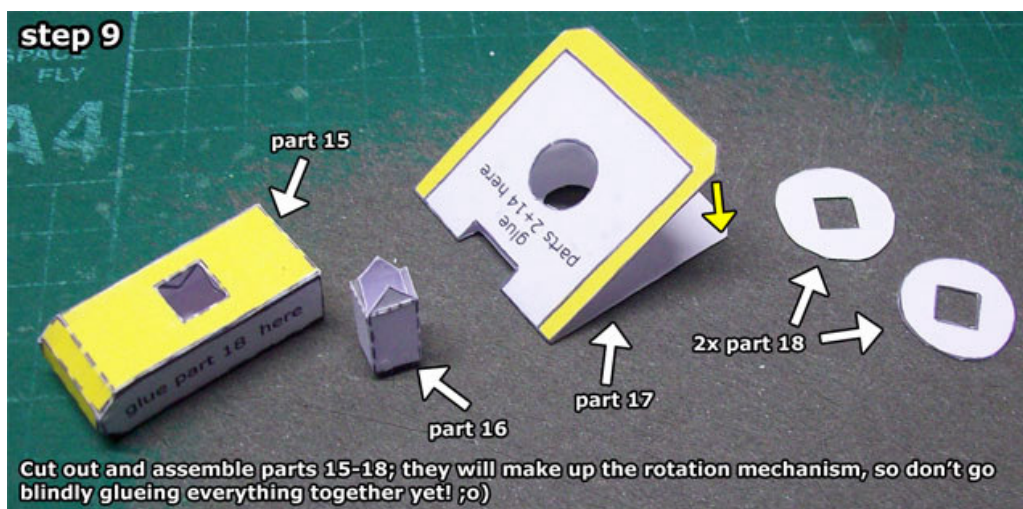
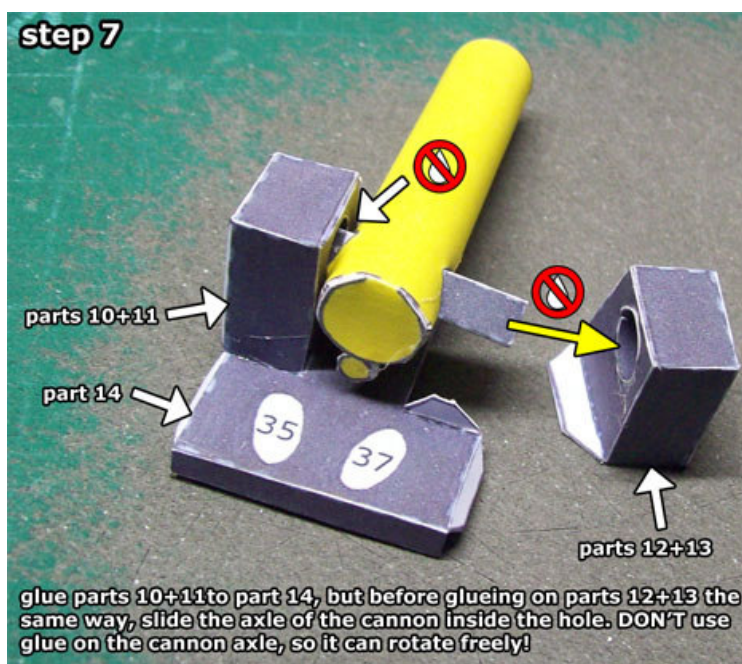
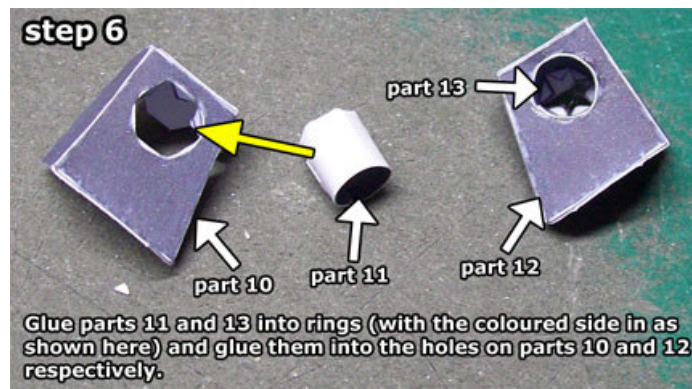


step 4

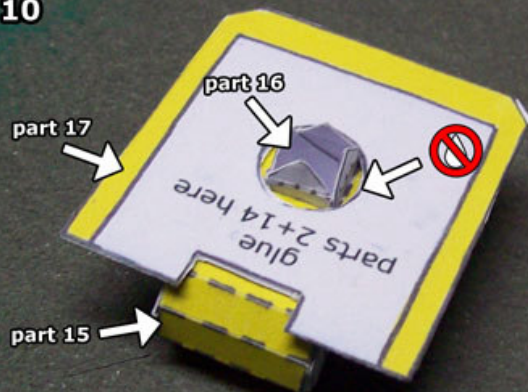


step 5





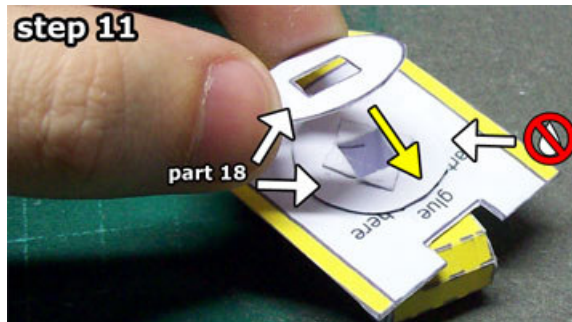
step 10



Start by glueing part 16 inside the square hole on part 15; part 16 should stick out a bit. Then place part 17 (folded and glued together) over part 16.

DON'T glue part 17 to the other parts, so it can rotate freely.

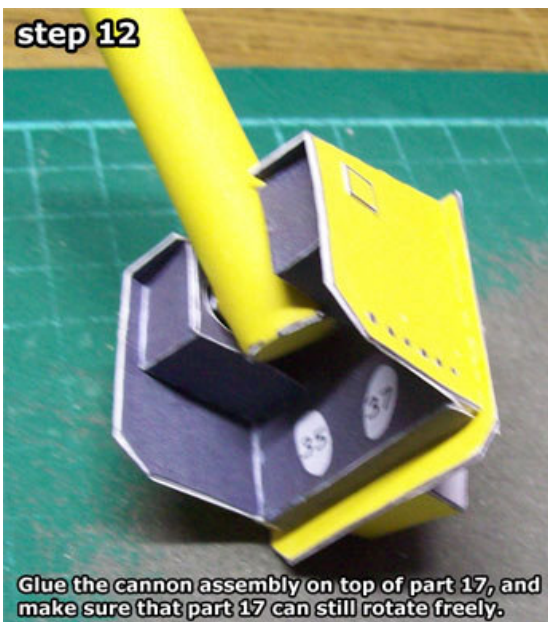
step 11



Now place a part 18 over the axle, but DON'T glue it to part 17. You do have to fold back the glueing tabs on the axle, and then glue the other part 18 on top of it.

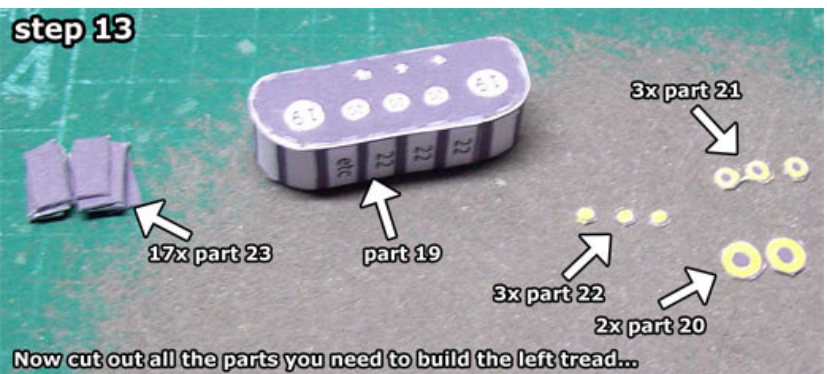
If you did it correctly, part 17 should be able to rotate now! ;o)

step 12



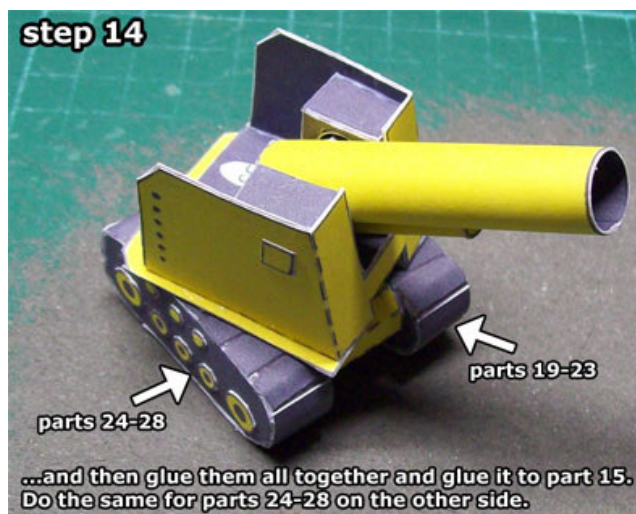
Glue the cannon assembly on top of part 17, and make sure that part 17 can still rotate freely.

step 13



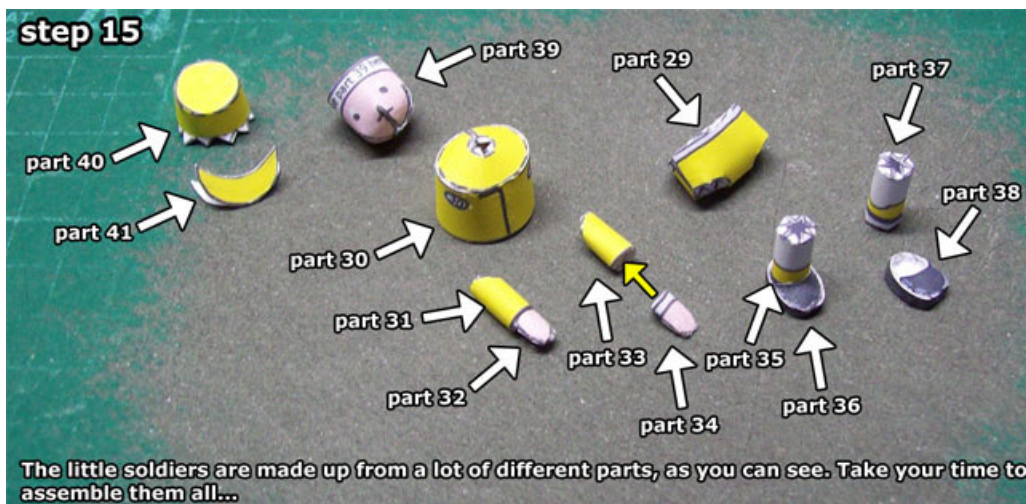
Now cut out all the parts you need to build the left tread...

step 14



...and then glue them all together and glue it to part 15. Do the same for parts 24-28 on the other side.

step 15



step 16



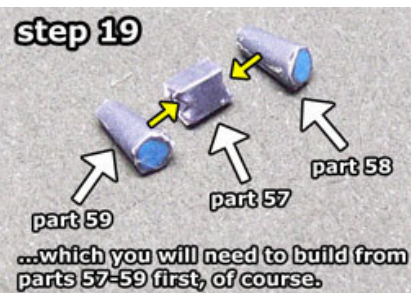
step 17



step 18



step 19



step 20

